ABSTRACT OF THE DISCLOSURE

An HGA includes a head slider having at least one head element, a resilient flexure for supporting the head slider to control flying attitude of the head slider, a load beam, supporting the flexure at its top end section, for applying a load in a direction perpendicular to a surface of a recording medium to the head slider, at least one fixing part, formed integral with the load beam, for fixing the load beam to a support arm, and a load-generation part, coupling the at least one fixing part with the load beam, for generating the load. The load-generation part has first at least one leaf spring section formed in a three-dimensionally bent shape and integral with the load beam, the first at least one leaf spring section being located at the rear of the at least one fixing part.